

Active

- L1: (2886291) compar\$5
- L2: (6190) carry save or csa
- L3: (276255) (sum or s) near5 (carry or c)
- L4: (280300) L2 or L3
- L5: (1433) (three or "3") adj1 input\$1 near3 adder\$1
- L6: (281188) 4 or 5
- L7: (276255) 6 and 3
- L8: (782) 1.ti. and 7
- L9: (678148) bit or bits or bitwise
- L10: (147) 8 and 9
- L11: (1389) 708/670-709.ccls.
- L12: (1115) 340/146.2.ccls.
- L14: (2435) 11 or 12
- L15: (35) 10 and 14
- L16: (112) 10 not 15
- L18: (39) 1.ab. and 7 and 9 and 14 not 10

 Failed Saved

- S29: (113) 708/671.ccls.
- S30: (6190) carry save or csa
- S31: (276255) (sum or s) near5 (carry or c)
- S32: (280300) S30 or S31
- S33: (31) S29 and S32
- S34: (4) ("5,923,579" or ("5,466,960") or ("5,292,818") or ("5,144,577")).PN.

 Favorites Tagged (5) UDC

Search | L1 | Groups | Pictures | Clear | Databases: US-PGPUB, USPAT, EPO, IPO, DERWENT, IBM, TDB | Details | Highlight all hit terms initially

Default operator: OR

BRS form | IS&R form | Images | Text | HTML

| U | #1 | Document ID | Issue Date | Pages | Title | Current GR | Current XRef | Ref |
|---|-------------------------------------|---------------|------------|-------|--|------------|--------------|---------|
| 1 | <input checked="" type="checkbox"/> | US 5517440 A | 19960514 | 30 | Optimized binary adders and comparators for inputs having different widths | 708/708 | 340/146.2; | |
| 2 | <input checked="" type="checkbox"/> | US 5923579 A | 19990713 | 27 | Optimized binary adder and comparator having an implicit constant for an input | 708/706 | 340/146.2; | 708/518 |
| 3 | <input checked="" type="checkbox"/> | US 6466960 B1 | 20021015 | 12 | Method and apparatus for performing a sum-and-compare operation | 708/671 | 340/146.2; | |
| 4 | <input checked="" type="checkbox"/> | US 6292818 B1 | 20010918 | 13 | Method and apparatus for performing a sum-and-compare operation | 708/671 | 340/146.2; | 708/704 |
| 5 | <input checked="" type="checkbox"/> | US 5144577 A | 19920901 | 5 | Two-sum comparator | 708/671 | 340/146.2; | 708/708 |

 Hits | Details | HTML

NUM

Ready